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Talking about risk in the context of genomic tests (TARGET): development and evaluation of an educational programme for clinicians

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FIGURES 1- 4

Figure 1: Objective analysis of recordings. Forest Plot shows odds ratios (95% confidence intervals) of improved scores including overall median score (n=65)

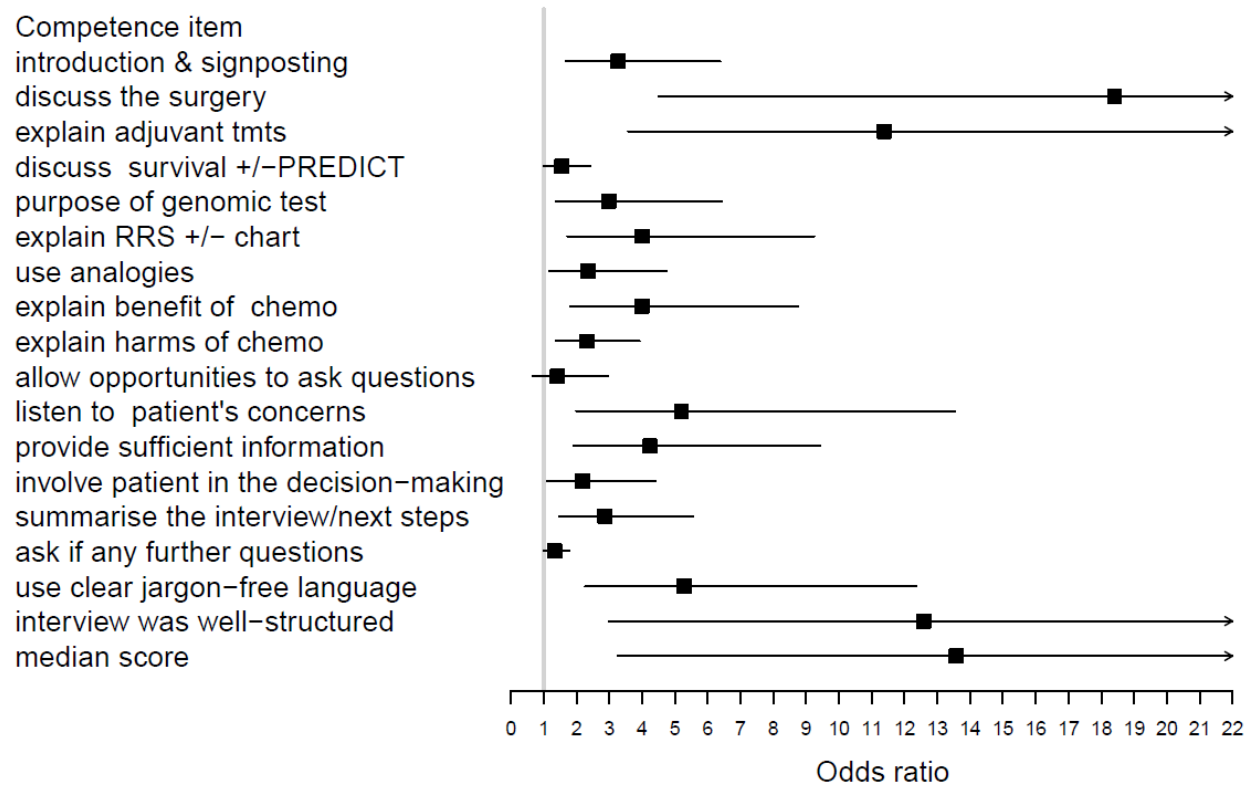


Figure 2: Odds ratios (95% confidence intervals) of improved scores for simulated patients' assessment of communication behaviours including overall median score

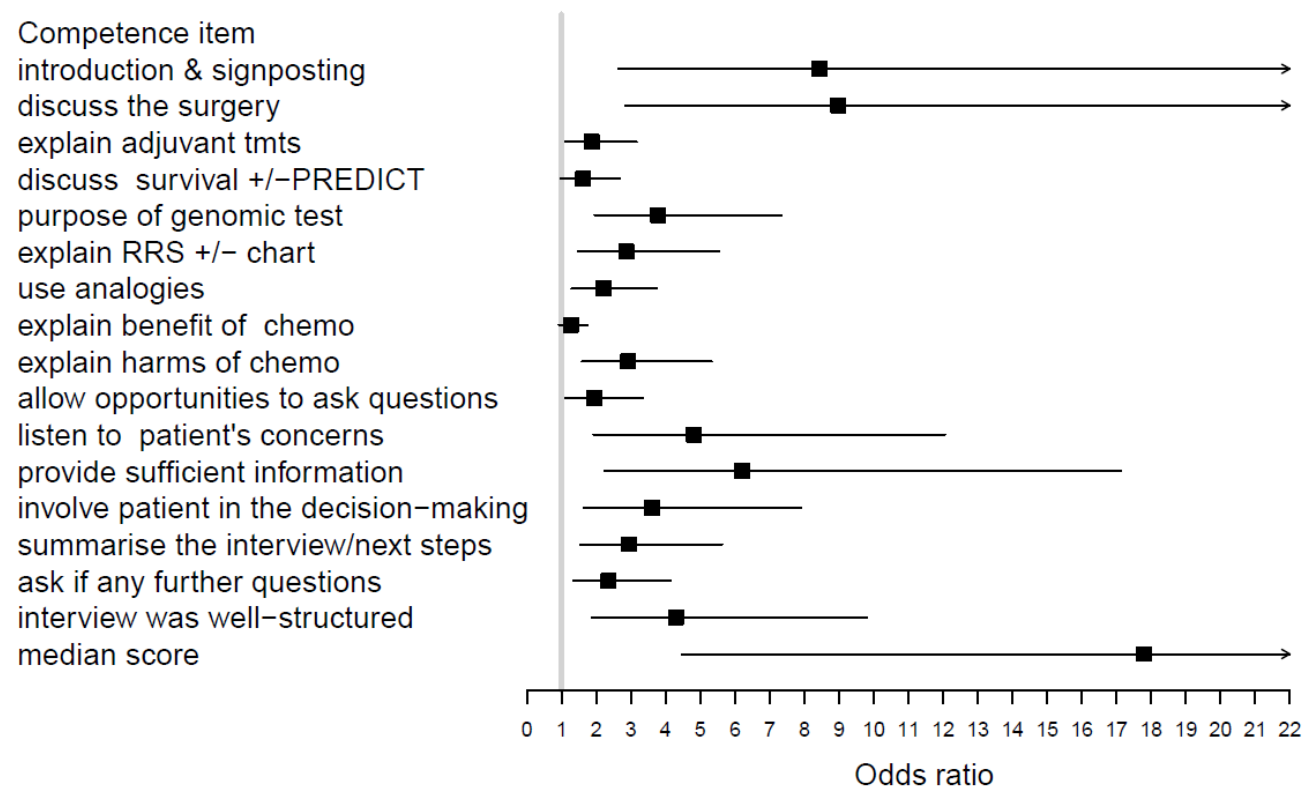


Figure 3: Odds ratios (95% confidence intervals) of improved scores for HCPs' assessment of communication behaviours including overall median score

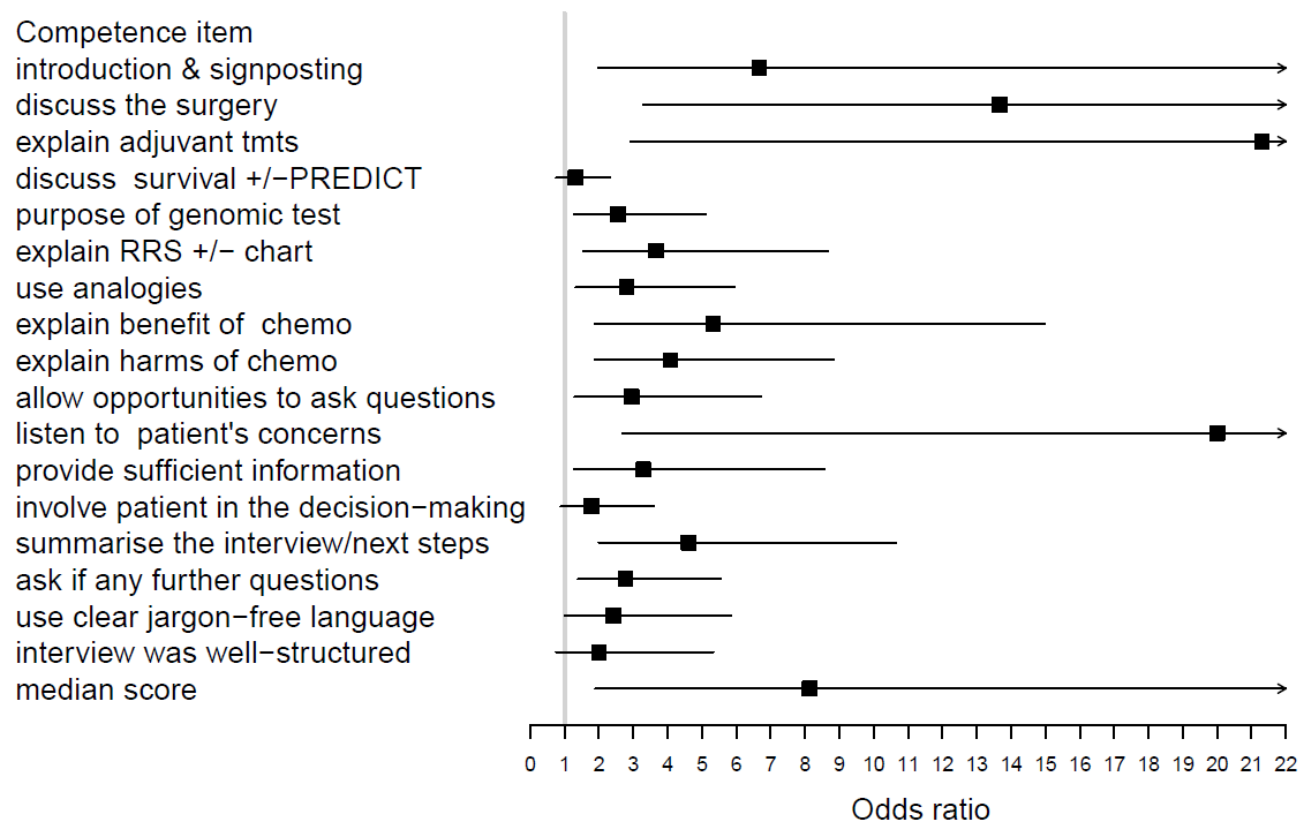


Figure 4: Odds ratios of improved confidence levels post workshop

